From: Susan Janowiak/R3/USEPA/US

Sent: 12/20/2011 12:08:06 PM

To: Kathy Hodgkiss/R3/USEPA/US@EPA
CC: Melvin.Karen@epamail.epa.gov

Subject: Re: Need an account number or DCN to charge Dimock residential well search work

I would suggest you talk to Cathy Libertz and see if you can use their account for HSCD's work. If that doesn't work, this issue may have to be elevated. Thanks.

Susan A. Janowiak Regional Comptroller EPA - Region 3 215-814-3197 (office) 215-814-5233 (fax)

From: Kathy Hodgkiss/R3/USEPA/US

To: Susan Janowiak/R3/USEPA/US@EPA

Cc: "Karen Melvin" < Melvin.Karen@epamail.epa.gov>

Date: 12/20/2011 10:34 AM

Subject: Re: Need an account number or DCN to charge Dimock residential well search work

At this point we are doing EPM MS shale work for the region, arguably WPD. We have a small EPM budget for EPCRA/RPM to support our program work that we really can't afford to tap for other work. Any suggestions would be appreciated. Thanks, Kathy.

---- Original Message ----- From: Susan Janowiak

Sent: 12/20/2011 08:12 AM EST

To: Kathy Hodgkiss

Subject: Re: Need an account number or DCN to charge Dimock residential well search work

Hi Kathy,

I'm not sure what you mean. What have you been using in the past for MS work? There is no PRC for Marcellus Shale.

Susan A. Janowiak Regional Comptroller EPA - Region 3 215-814-3197 (office) 215-814-5233 (fax)

From: Kathy Hodgkiss/R3/USEPA/US
To: Susan Janowiak/R3/USEPA/US@EPA

Date: 12/19/2011 04:05 PM

Subject: Need an account number or DCN to charge Dimock residential well search work

Susan -- we are being asked to provide civil investigator support to find addresses of homeowners in the Dimock PA area whose wells might be impacted by shale gas activity. Not certain at this point if it is SF or not. Need to pay for on line searches. What account number/DCN should be use? thanks, Kathy

DIM0062306 DIM0062306

Kathy Hodgkiss, Acting Director Hazardous Site Cleanup Division U.S. EPA Region 3 215/814-3151 (phone) 215/814-3001 (fax)

DIM0062306 DIM0062307